

ABSTRACT OF DISCLOSURE

A magnetic circuit, an optical pickup actuator and an optical recording and/or reproducing apparatus using the magnetic circuit. The magnetic circuit comprises a magnet, a tracking coil, and a first focusing/tilting coil. The magnet includes first, second, third and fourth magnet parts, the first and second magnet parts being disposed adjacent to each other and having opposite polarizations, the third and fourth magnet parts respectively neighboring the first and second magnet parts such that at least two sides thereof are enclosed by the first and second magnet parts, and having opposite polarizations to the first and second magnet parts, respectively. The tracking coil interacts with the first and second magnet parts for a tracking movement. The first focusing/tilting coil interacts with the first and third magnet parts and a second focusing/tilting coil which interacts with the second and fourth magnet parts, for a movement in at least one of a focusing direction and a tilting direction including the focusing direction.